

Attorney Docket No.: RO-11,003

PATENT

#8

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: ROBERT W. BROCIA

Serial No.: 09/005,711 Group Art Unit: 1623

Filed: January 12, 1998 Examiner: R. Gitomer

For: METHOD TO DETERMINE THE ACTIVITY OF AN ENZYME

**PETITION TO REVIVE PATENT APPLICATION-FAILURE TO REPLY TO OFFICE
ACTION-UNINTENTIONAL (37 C.F.R. §§1.137(b) AND 1.316)**

Box DAC
Assistant Commissioner for Patents
Washington, DC 20231
ATTENTION: Office of Petitions

Sir:

1. Applicant petitions for revival of this application.

2. Reply and/or Fee Due

The reply and/or fee to the Office Action issued on February 4, 1999 in connection with the above-referenced application in the form of a petition to extend time (\$445.00) and a continuing prosecution application (\$355.00) is enclosed herewith.

3. Date of Filing of This Petition after Abandonment

This petition is being filed:

[]within three months after the applicant was first notified of abandonment

[x] within one year of the date of abandonment

4. The delay in filing the required reply from the due date for the required reply until the filing of a grantable petition under 37 C.F.R. §1.137(b) was unintentional.
5. Petition fee of [x] \$620.00 (small entity) [] \$1,240 (large entity), of \$445 for extension of time and \$355 for filing of a CPA is enclosed.
6. Payment of total fee:

[x] Enclosed please find a check for \$ 1,420.

Charge account _____ for any additional fee required.

7. Terminal Disclaimer

This utility/plant application was filed on or after June 8, 1995 and no terminal disclaimer is required.

[] This application is:

a design application

[] a nonprovisional utility/plant application filed before June 8, 1995 and a terminal disclaimer, and the fee therefor, is attached.

Respectfully submitted,

Date: 10/17/00

Cheryl B. Agier
Cheryl B. Agier, Reg. No. 2

Cheryl H. Agris, Reg. No. 34,086
Attorney At Law
P.O. Box 806
Pelham, N.Y. 10803

10/19/2000 ADDITION 00000009 09005711

03 FC+231

~~355.00 OP~~